WHPUC 11JAN 15PM 1:25

Who is submitting this request?
Aggregator
A garagetes Details All wells an
Aggregator Batch Number KN0215
KNOZ 13
Aggregator name
Knollwood Energy
Aggregator Email
linda@knollwoodenergy.com
Other Aggregator name
Other aggregator email address
and aggregater email address
Facility Owner Name
Chuck Sapp
Owner Prefix
Mr.
Facility Owner email
chuckanddott@hotmail.com
Owner Phone
603-521-7882
Facility Address
54 1/2 Marshall St
Facility Town/City
Nashua
English Chata
Facility State NH
IVII
Facility Zip
03060

Is the facility address the same as the owner's mailing address

YesNo
Mailing Address
Mailing Town/City
Mailing State
Mailing Zip
Primary Contact (who should we call with questions)
Linda Modica
Contact Phone
Other Email Address
Facility Information
Class
Utility
Eversource
Other Utility Name
Date of Utility Signoff
07/14/2015
To obtain a GIS ID contact:
James Webb
408 517 2174

jwebb@apx.com

GIS ID (include "NON")
55280
Facility Operator Name, if applicable
Panel Quantity
20
Panel Make
SunEdison
Panel Model
F270
Panel Rated Output
270
System capacity based on panels
5.4000
Inverter Quantity
20
Invortor Make
Inverter Make
Enphase Energy
Additional Inverter
Rated Output
215
System capacity based on inverters
4.30
System capacity in mW as stated on the interconnection agreement
4.5
Revenue Grade Meter Make
AEE Solar

Was this facility installed directly by the customer (no electrician involved)?

○ Yes● No
Date of Electrician Signoff
Sign-off Electrician's License Number
12245M
Installation Company
SunRay Solar
Other Installation Company Name
Other Inst. Company Address
Other Inst. Company City
Other Inst. Company State
Other Inst. Company Zip
Independent Monitor Name
Paul Button
Monitor Company Name
Energy Audits Unlimited
Monitor Company Name
Monitor Company Name
Monitor Company Name
Other Monitor Company Name

Is the installer also the equipment vendor?
O Yes No
Equipment Vendor
SunEdison
Please attach your completed interconnection agreement including Exhibit B.
https://fs30.formsite.com/jan1947/files/f-5-99-5791443_9dAMa0Au_N3598_Sapp_PVProcessed_App_N04-10-10-10-10-10-10-10-10-10-10-10-10-10-
The project described in this application will meeet the metering requirements of PUC 2506 including:
Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independant minitor or a designated representative.
A revenue quality meter is used to measure the electricity generated.
The facility owner has certified to the independant monitor that the meter operaes according to manufacturing standards.
The meter shall be maintained according to the manufacturer's recommendations.
The project is installed and operating in conformance with applicable building codes.
A copy of the facilitiy's interconnection agreement is attached.
Please attach additional document here
https://fs30.formsite.com/jan1947/files/f-5-168-5791443_BWmW86q1_Sapp_NHOS.pdf
Please attach additional document here
https://fs30.formsite.com/jan1947/files/f-5-173-5791443_btXoajWN_N3598_Sapp_PVCertificate_of_
Aggregator statement of accuracy
Sign your name using a mouse or, if you are using a touch-screen device, a stylus or other pointer.
Sh

Print Name

Linda Modica

Date Signed

12/31/2015

JUN 2 2 2015

EVERSOURCE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

SESD

Simplified Process Interconnection Application and Service Agreement

		Ev	ersource Applica	tion Project ID#:	N 3598
Contact Information:	•				
Legal Name and Address of Interconne	rcting Custom	er (or Comp	any nama ifann	mariota)	
Customer or Company Name (print):	Chuck Sapp	or tor, comp	any name, it appi	opriate)	
Contact Person, if Company:				et e zasa terleka nili n	6.000 (6.000)
Mailing Address: 54 1/2 Marshall Street					The state of the s
City: Nashua	State:	NH		Zip Code:	03060
Telephone (Daytime): 603-521-7882	Statu.		(Evening)	Zip Code:	
Facsimile Number:		E-1	viail Address: ch	nuckanddotti@hotma	
Alternative Contact Information (e.g. Name: SunRay Solar, LLC	., System inst	allation contr	actor or coordinat	ting company, if ap	propriate):
Mailing Address: 124A Hall Street		<u> </u>		the statement of the second of	
City Concord	Ctotae	New Hamos	hire		03301 -
Telephone (Daytime): 603-225-6001	olatej.				The same of the sa
Facsimile Number:	and the later of the same	~~~	(Evening):	V@enreadtheeunchi	no nom
THE PARTY OF THE P		·	Tan Address:	respiration and	MOLCOTT
Name: Brian Pare of SunRay Solar, LLC Mailing Address: 124A Hall Street	er en werenstelle etter		-		
City: Concord	State:	New Hampsi	ire.	Zip Code:	03301
Telephone (Daytime): 603-225-6001		, , , , , , , , , , , , , , , , , , , 	(Evening):		
Facsimile Number:		E-M	fail Address: Bri	an@spreadthesunsi	ine.com
Pacility Cita Information		•		ž	
Facility Site Information: Facility (Site) Address: 54 1/2 Marshall Str	·pet		₩.		
City: Nashua	** ** *** *** ****				20050
Electric	State:	NH.		Zip Code:	703000
Service Company: Eversource	-	. St	6851501049	e ·	. 970018733
Aggraph and Motor Mush on Manager	Accoun	Number:		Meter Num	ber: Orostoroo
Account and Meter Number: Please cons Number on this application. If the facility	uit an actual : v is to be insta	eversource el	ectric bill and ent	ter the correct Acco	ount Number and Meter
• •		inco. in a non	iocations piease	provide die Everso	urce work Request number
Eversource Work Request #		,			
Non-Default' Service Customers Only:				4	
Competitive Electric			~ c		
Energy Supply Company:			A on	count Number:	
	Sunnin Com-	اداریماه رس	wife the Transport	Constitution Constitution	Constant of the second
(Customer's with a Competitive Energy S Supply Company,)	ирріу Са т ро	my snouta ve	ryy ine Terms &	Conditions of their	contract with their Energy

EVERSOURCE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

Simplified Process Interconnection Application and Service Agreement

Facility Machine Information:				
Generator/	Model Na	me &	9	
Inverter Manufacturer: Enphase	Number:	m215	Quanti	tv. 20
Nameplate Rating: 215	(kVA)(kVA)	(AC Volts)	Phase: Single	
Nameplate Rating: The AC Nameplate	rating of the individual in	erter.	~	3 11200 []
System Design Capacity: 540 L/.	<u>5(kW)(k</u>	VA) Battery Bac	ckup: Yes No	
System Design Capacity: The system to	otal of the inverter AC ratin	igs. If there are mu	ltiple inverters installed in the	sustem this is tha
sum of the AC nameptate ratings of all	inverters.	•		oyotom, mis is me
Net Metering: If Renewably Fueled, w	ill the account be Net Mete	red? Yes 🍱	No 🗌	
	ciprocating Engine	Fuel Cell T	urbine Other	
Energy Source: Solar Wind [Hydro Diesel	Natural Gas F	uel Oil Other	
3				
Inverter-based Generating Facilities			.8	
UL 1741 / IEEE 1547.1 Compliant (Re	fer To Part Puc 906 Compli	ince Path For Inver	ter Units, Part Puc 906.01 Inver	ter Requirements)
The standard UL 1741.1 dated May, 20 Systems," addresses the electrical intersubmit their equipment to a Nationally term "Listed" is then marked on the provided by the inverter manufacture.	connection design of variou Recognized Testing Laborate the equipment and support	is forms of generations (NRTL) that is serious documents.	ng equipment. Many manufac verifies compliance with UL	turers choose to
	g me my of the	S COS 174171EEEE	1947.1 nstug.	* .
External Manual Disconnect Switch:				
An External Manual Disconnect Switch	shall be installed in accord	ance with 'Part Puc	905 Technical Requirements Fo	ar .
THE COMMECTIONS AND LANGUIDES' LINE A02"	1 Requirements For Disconi	ect Switches and 90	5.02 Disconnect Switch.	•
Yes No _				
Location of External Manual Disconnec	t Switch: Located out	side next to met	er	on to the
Project Estimated Install Date: July 2	NA F		n-Service Date: July 201	5
Interconnecting Customer Signature:			•	
I hereby certify that, to the best of my k		ation provided in th	uis application is true and I con	oo to the Taure
and Conditions for Simplified Process	Interconnections attached	l hereto:	as appareduon is the and I agr	se w me <u>Terms</u>
Customer Signature: Donell	Sapo Till	Homo	Date:	danhe
Please include a one-line and/or three-	Ing diagram of propagat	antalladian Di	Date:	70011
point in relation to the customer service	t panel and the Eversource	nsuumon. Diagri meter socket Ani	im musi indicate the generate	r connection
returned.		meter socked App	meanous minour such a utag	rum may ne
			The second secon	
•	For Eversour	ce Use Only		
Approval to Install Facility:	-, -, -, -, -, -, -, -, -, -, -, -, -, -	et ost omy		
Installation of the Facility is approved co	infingent upon the Terms of	d Conditions Es-	than the dip and a visit of	
Agreement, and agreement to any system	modifications, if required	ra Conditions For 5	simplified Process Interconnec	tions of this
Are system modifications required? Yes		Determined		
//.	1/7		_	<i>~</i> ,
Company Signature:	he	_ Title A Socia	leting new Date: 6	123/15
Eversource SPIA rev. 03/14		4	Page 2 of 4	* * * * * * * * * * * * * * * * * * *

Eversource

Interconnection Standards For Inverters Sized Up To 100 kVA Exhibit B - Certificate of Completion for Simplified Process Interconnections

Installation Information: Check if c	owner-installed	
Customer or Company Name (print): Chuck Sa		
Contact Person, if Company		
Mailing Address: 54 1/2 Marshall Street	·	
City: Nashua	State: NH	Zip Code: 03060
Telephone (Daytime): 603-521-7882	(Evening):	
Facsimile Number;		anddotti@hotmail.com
Pacility Information:	a train train of the constitution of the	
Address of Facility (if different from above):		
City:	States	Zip Code;
Electrical Contractor Contact Information:	- 18 april 1970 - April 1990 -	The state of the s
Electrical Contractor's Name (if appropriate); Bria	in Pare of SunRay Solar	, LLC
Mailing Address: 124A Hall Street	A	*
City: Concord	State: NH	Zip Code: 03301
Telephone (Daytime); 603-225-6001	(Evening):	
Facsimile Number,	E-Mail Address; brian@	spreadthesunshine.com
License number: 12245M		
Date of approval to install Facility granted by the Co	mpany: 6/23/1	5
Eversource Application ID number: #N359		
Inspection:	-	
The system has been installed and inspected in comp	liance with the local Building/	Electrical Code of
	County:	5 MODE
igned (Local Electrical Warring Inspector for attach)	La Contraction of the Contractio	
signature: IMG IM	11 1/100min	
lame (printed): WHICU M	MARLUM	Date: 7-14-15
ustomer Certification:		
hereby certify that, to the best of my knowledge, all	information contained in this i	Exhibit B – Certification of
ompletion is true and correct. This system has been	installed and shall be operated	in compliance with applicable
andards. Also, the initial start-up test required by P	uc. 905.04 has been successful	ly completed,
ustomer Signature: Dorothy	Sapp	
s a condition of interconnection you are required to	send/fax a convertible form to	•

Eversource Distributed Generation

780 North Commercial Street P. O. Box 330, Manchester, NH 03105-0330

Fax No.: (603) 634-2924

New Hampshire PUC REC Certification Application Owner Statements

The information provided on this application for New Hampshire Renewable Energy Certificate eligibility is accurate to the best of my knowledge and I authorize Knollwood Energy to act on my behalf in filing said application.

The project described in this application will meet the metering requirements of PUC 2506 including: $\frac{1}{2}$

Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independent monitor, or a designated representative.

A revenue quality meter is used to measure the electricity generated.

The facility owner has certified to the independent monitor that the meter operates according to manufacturing standards.

The meter shall be maintained according to the manufacturer's recommendations.

The project is installed and operating in conformance with applicable building codes.

A copy of the facility's interconnection agreement is attached.

Charles H. Sapp

Printed Name of signature owner

Charles H. Sapp (Sep 12, 2016)

Charles H. Sapo

Signature of system owner